

The Alaskan Native Knowledge Network has many science related plans that can be retooled so they are culturally responsive to local context

<http://www.ankn.uaf.edu:591/cbcr3.html>

These units developed out of Saskatchewan are comprehensive in terms of teacher support material and appear very good:

<http://www.usask.ca/education/ccstu/>

Traditional ecological knowledge:

<http://www.ecoknow.ca/curriculum.html>

<http://www.nativeaccess.com/teachers/curriculum.html> has lots of engineering / highschool math physics type of curriculum.

Science through Native American eyes:

<http://www.cradleboard.org/cd.html>

Supplements <http://www.kstrom.net/isk/books/scimath.html>

Some Journal info for teachers on Aboriginal content in science:

<http://www.nwrel.org/msec/images/nwteacher/winter2003/winter2003.pdf>

<http://www.nwrel.org/nwedu/09-03/>